

Sub. E1
D2 a second inner bag accommodated in said outer bag and containing therein a substance to be mixed with said vapor, said second inner bag being made liquid permeable at least partially for allowing said heated liquid, after escaping said first inner bag as vapor, to enter said second inner bag and to heat and be mixed with said substance;

said outer bag having a vapor-releasing hole that is formed at the top of said outer bag and closed by a second seal configured to open when a pressure inside said outer bag reaches a predetermined value, and a liquid-releasing hole formed at the bottom of said outer bag .

Sub. E1
D2 14. (Amended) The container of claim 10, wherein said second inner bag is bonded to the bottom of said outer bag .

Sub. E1
D3 20. (Twice Amended) A container, comprising:
an outer bag;

a first inner bag accommodated in said outer bag and filled with a liquid, said first inner bag being made liquid-impermeable except at least for a vapor-releasing hole that is positioned in an upper part thereof and closed by a first seal configured to open when a pressure inside said first inner bag reaches a predetermined level by heating said liquid, thereby allowing said heated liquid to escape said first inner bag as vapor; and

a second closed inner bag accommodated in said outer bag and containing therein a substance to be mixed with said vapor, said second inner bag being made liquid permeable at least partially for allowing said liquid, after escaping said first inner bag as vapor, to enter said second inner bag and to heat and be mixed with said substance.

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D4 23. (Amended) The container of claim 20, wherein said outer bag has a liquid releasing hole formed at the bottom of said outer bag .

24. (Amended) The container of claim 23, wherein said second inner bag is bonded to the bottom of said outer bag .